EBIO 3080 Week 1 R Tutorial

Silas Tittes

24 August, 2016

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- ▶ I will grade in class, raise your hand when completed.

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- Basic math and summary statistics on vectors
- Plotting data plot() and hist()

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- ► Use the "tab" key and R will often complete or predict the remaining text. Very useful!

Navigating your computer like a pro

To be effecient in ${\tt R}$ we need to know where we are and where we want to go within our computer.

```
#try using the tab button for
#suggestions on how to finish your path

#get working directory
getwd()
```

```
[1] "/home/silastittes/Documents/TAing/Fall16_Evolution/wee
```

```
#set working directory
setwd("/home/silastittes/Desktop/")
getwd()
```

```
[1] "/home/silastittes/Desktop"
```

```
setwd("~/Documents/TAing/Fall16_Evolution/week1/")
```

Navigating your computer like a pro

Make sure your files are where you think they are!

```
list.files()
```

- [1] "Height_Fall2014_v2.csv" "horned_lizards.csv"
- [3] "Week1_RTutorial.pdf" "Week1_RTutorial.R"
- [5] "Week1_RTutorial.Rmd"

▶ Use read.csv() to read in a csv file.

```
lizard <- read.csv("horned lizards.csv", header = TRUE)</pre>
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- Use read.table() to read in a txt file.
- Once you know where yourself and the data files you need are, read data into R.

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- Use read.table() to read in a txt file.
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- Expect data to almost always be in csv format for this class.

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- Use read.table() to read in a txt file.
- ► Once you know where yourself and the data files you need are, read data into R.
- Expect data to almost always be in csv format for this class.
- ▶ Always save data to an object, with a meaningful name.
- ► Let R know the first row of the data set are names for the columns using "header = TRUE"

```
lizard <- read.csv("horned_lizards.csv", header = TRUE)</pre>
```

Working with data frames

Take a quick look at the data with head(), which prints the first six rows be default.

head(lizard)

	${\tt squamosal Horn Length}$	Survival
1	25.2	living
2	26.9	living
3	26.6	living
4	25.6	living
5	25.7	living
6	25.9	living

Working with data frames

Work with individual columns of the data frame with the \$ operator.

```
head(lizard$Survival)
```

[1] living living living living living Levels: killed living

head(lizard\$squamosalHornLength)

[1] 25.2 26.9 26.6 25.6 25.7 25.9

Working with data frames

Get rows or columns of the data frame with indexing brackets

```
#first row all columns
lizard[1,]
  squamosalHornLength Survival
1
                 25.2
                        living
#second row first column
lizard[2,1]
[1] 26.9
#last row second column
lizard[nrow(lizard),2]
```

[1] killed Levels: killed living

- ▶ R likes vectors 1 x n dimensional sets of values all of the same type.
- ▶ Use the c() function to construct a new vectors.

```
#numeric vector
n <- c(1, 2, 3)
n
[1] 1 2 3
```

```
is.vector(n) #if a vector, will print TRUE
```

[1] TRUE

```
#character vector
ch <- c("a", "b", "c")
ch</pre>
```

```
[1] "a" "b" "c"
```

Math operators are pretty straight forward.

```
n + n
[1] 2 4 6
n * n
[1] 1 4 9
n^2
[1] 1 4 9
sqrt(n)
```

log(n)
[1] 0.0000000 0.6931472 1.0986123

[1] 1.000000 1.414214 1.732051

R thinks of columns of a data frame as a vector, so rules for vectors usually apply to columns of a data frame.

```
#if following, don't write head!
head(lizard$squamosalHornLength)
```

```
[1] 25.2 26.9 26.6 25.6 25.7 25.9
```

```
head(lizard$squamosalHornLength * 2)
```

```
[1] 50.4 53.8 53.2 51.2 51.4 51.8
```

R has an immense statistical library

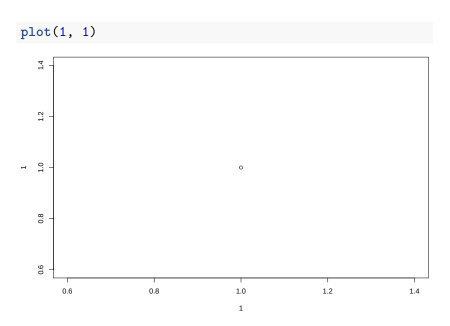
```
mean(lizard$squamosalHornLength) #DOH!
Γ17 NA
mean(lizard$squamosalHornLength, na.rm = TRUE)
[1] 23.90707
median(lizard$squamosalHornLength, na.rm = TRUE)
[1] 24.15
var(lizard$squamosalHornLength, na.rm = TRUE)
[1] 7.672136
```

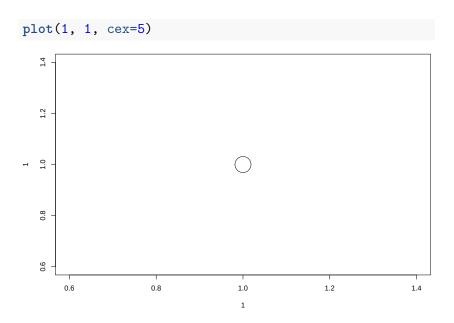
sd(lizard\$squamosalHornLength, na.rm = TRUE)

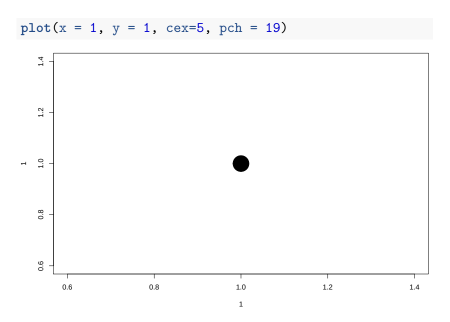
▶ plot() requires numeric x value(s) and y value(s) — always pairs, at least one pair.

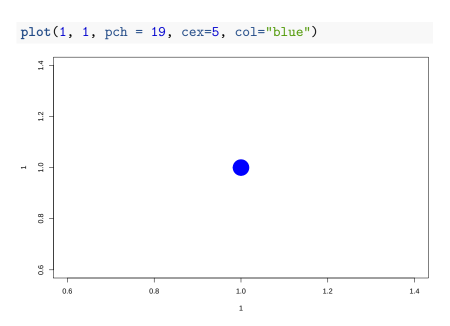
- ▶ plot() requires numeric x value(s) and y value(s) always pairs, at least one pair.
- boxplot() requires (i) a column of numeric values (horn lengths) and (ii) a column of repeated names that categorize the values (dead or alive).

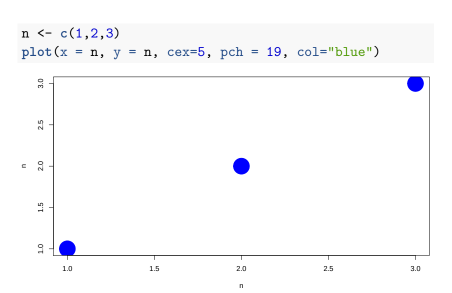
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- boxplot() requires (i) a column of numeric values (horn lengths) and (ii) a column of repeated names that categorize the values (dead or alive).
- hist() requires a set of numeric values (column or vector).



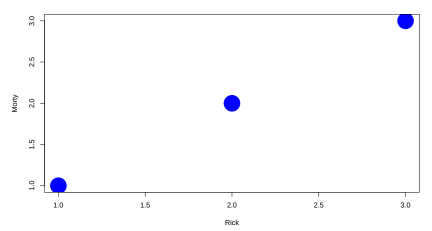




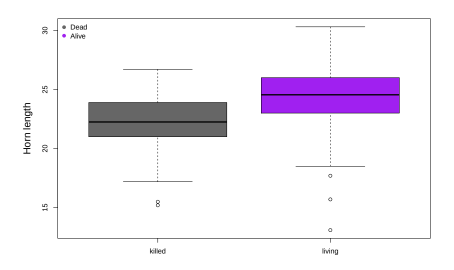




Mr. Meeseeks

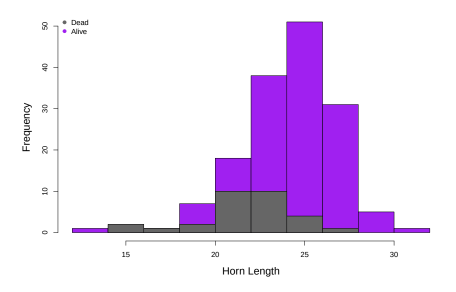


R has incredible graphics utilities



R also has some incredible graphics utilities

```
#separate data by dead or alive
dead <- lizard[lizard$Survival == "killed", ]</pre>
alive <- lizard[lizard$Survival != "killed", ]
rng <- range( c(dead[,1], alive[1,]), na.rm=T)</pre>
hist(alive$squamosalHornLength,
     xlab = "Horn Length",
     cex.lab=1.4, cex=0.5, main = "", col = "purple")
hist(dead$squamosalHornLength, xlim=rng,
     xlab = "Horn Length",
     cex.lab=1.4, cex=0.5, main = "", col="grey40", add=T)
```



That's it!

Now complete "Introduction to R" worksheet

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